Table E.7.

wall

Wood elements sampled from Hispanic homesteads.

Area	Feature	Use	Tree-Ring Lab No.	FS No.	Sample Type	Species				D	atesa
							Dia. (cm)	Ring Attributes	Age	Inside	Outside
PECO-175 (LA	118789): River	a North Hom	estead	THE P	- I TO -						
	stump?	source material	PEC-263	1	xs	Jun	22	complacent	PHing!	gibante	nd
		post	PEC-264	2	xs	Jun	10 x 14	short			nd
	board		PEC-265	3	xs	Jun	3.5 x 14	complacent			nd
		post	PEC-266	4	xs	Jun	19 x 23	complacent, erratic			nd
	loose	post	PEC-267	5	xs	Jun	4.5 x 10	doubles			nd
	loose	?	PEC-268	6	xs	Jun	6 x 7	doubles			nd
	loose	?	PEC-269	7	xs	Jun	15 x 20	complacent			nd
	loose	?	PEC-270	8	xs	Jun	10 x 18.5	complacent			nd
	loose	?	PEC-271	9	xs	Jun	4.5 x 5	doubles			nd
	stump	source material	PEC-272	10	xs	Jun	14 x 27	short			nd
	stump	source material	PEC-273	11	xs	Jun	14 x 18				nd
	stump	source material	PEC-274	12	frag	Jun	14 x 24	short			nd
	stump	source material	PEC-275	13	xs	Jun	43 x 79	doubles, erratic			nd
PECO-540 (LA	119,093)		* 7117,41							7	
House 09-02	masonry wall	post	PEC-295	1	xs	Jun	9 x 19	complacent, short	5,		nd
House 09-02	masonry	post	PEC-296	2	xs	Jun	13 x 18				nd

Species Dates^a Tree-Ring FS Sample Lab No. Ring Attributes Feature Use No. Dia. (cm) Inside Outside Area Type Age House 09-02 masonry post PEC-297 3 Jun 14 x 18 complacent, short nd wall House 09-02 PEC-298 4 Jun 8 nd masonry post XS wall House 13-01 wall? PEC-299 5 XS Jun 14 x 19 false rings nd post House 13-01 wall? PEC-300 6 8 x 14 short Jun nd post XS House 30-01 yard PEC-301 7 Jun 10 x 20 complacent, short post XS nd House 30-01 yard post PEC-302 8 Jun 18 x 23 complacent, short nd XS House 30-01 yard PEC-303 9 22 complacent, short nd post XS Jun House 30-01 yard PEC-304 10 16 x 20 nd post Jun complacent, short XS PEC-305 Adjacent to wall yard post1 11 Jun 8 x 10 erratic, false rings nd XS alignments 40-02 & 40-03 yard PEC-306 12 2 x 6 short nd post1 XS Jun yard PEC-307 13 11 x 13 post² XS Jun nd yard post² PEC-308 14 XS Jun 5 x 7 nd 10 x 15 yard post PEC-309 15 Jun nd XS

Table E.7.

(continued)

yard

16 masonry 16 Jun post³ --

not wall sampled PEC-310 17 post³ XS Jun 18 x 23 nd masonry wall

PEC-311 18 7 x 10 nd yard Jun erratic post4 XS

PEC-312 19 yard 5 x 13 erratic, tight nd XS Jun

Jun

8 x 10

erratic, false rings

nd

post⁴

yard PEC-313 19A false rings nd post4 XS Jun 4 x 6

XS

PEC-314

post

20

Species Dates^a Tree-Ring FS Sample Feature Use Lab No. No. Dia. (cm) Ring Attributes Inside Outside Area Type Age 66 Adjacent to wall vard PEC-315 21 Jun 4 x 5 short nd post XS alignments 40-02 & 40-03 PEC-316 22 6 x 9 nd yard XS Jun post yard PEC-317 23 3 x 6 erratic nd post XS Jun corral? PEC-318 24 22 x 25 82 +1705 np 1786 +vv post XS Jun Structure 13-05 17 x 20 corral? PEC-319 25 erratic, false rings nd XS Jun post Isolated 1807 + + vvcorral? PEC-320 26 22 x 28 246 +1562 m post XS Jun PEC-321 27 109+ 1724 np 1832 vv Isolated corral? post Jun 14 x 16 XS Isolated corral? PEC-322 28 8 x 13 Jun erratic, tight nd post XS Near Structure PEC-323 29 6 x 12 yard post XS Jun short, tight nd 40-01 Structure 40-05 PEC-324 30 Jun 5 x 6 yard short nd post XS Structure 40-05 yard post⁵ PEC-325 31 XS Jun 3 x 5 short nd Structure 40-05 yard post⁵ PEC-326 32 Jun 4 x 8 short nd XS Structure 40-05 yard post⁶ PEC-327 33 3 x 7 short nd XS Jun Structure 40-05 yard PEC-328 34 5 x 6 erratic, short nd post⁶ XS Jun PEC-329 Structure 40-05 loose railing frag? 35 XS Jun 3 x 7.5 erratic, short nd PEC-330 36 nd Structure 40-05 vard post 5 short XS Jun Structure 40-05 PEC-331 37 10 loose branch XS Jun short nd Near 40-01 PEC-332 38 7.5 tree branch (modern?) PP nd XS PECO-541 (LA 7119094): Ruíz Homestead

Jun

Jun

XS

XS

15 x 19

9.5 x 10

doubles

nd

nd

Table E.7.

Isolated group

Isolated group

corral?

corral?

post

post7?

PEC-276

PEC-277

1

2

(continued)

Species Dates^a Tree-Ring FS Sample Ring Attributes Inside Outside Use Lab No. No. Dia. (cm) Age Area Feature Type nd Jun 14 x 16 PEC-278 3 entire Isolated group corral? post⁷? piece short nd PEC-279 4 Jun 7 x 9 corral? post⁸ XS Isolated group nd PEC-280 12 x 30 corral? 5 XS Jun Isolated group post⁸ PEC-281 10 x 11 nd 6 Jun Isolated group corral? post XS 17 x 19 nd PEC-282

XS

Jun

1542 vv

nd

ns ns

ns

ns

	corral?	post ⁹	PEC-283	8	xs	Jun	11.5 x 17.5	erratic	198+	1345 ,
	corral?	post ⁹	PEC-284	9	entire piece	Jun	8 x 9			
	corral?	post ⁹	PEC-285	10	xs	Jun	10.5			
	corral?	post ⁹	PEC-286	11	xs	Jun	15	complacent		

7

Table E.7.

House 09-01 next

to well?

9

(continued)

yard?

Line of post stubs parallel to recent fence.

post

post

9 x 10 PEC-287 12 Jun corral? XS post

13 5 x 7 compressed, short stuck in fill PEC-288 Jun Near shed 09-02 loose XS

Field observation symbols listed as a subscript for the inside and outside dates if different from the laboratory analysis.

1-8 Samples with the same superscripts were paired posts (set next to one another).

a